WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Tuesday, September 27, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	PGPB,USPT,USOC; PLUR=YES; OP=ADJ	
	L13	L11 and operating	111
	L12	L9 and (compar\$ same attribute)	63
	L11	L9 and oriented	111
	L10	L9 and UML	1
. \square	L9	L8 and (compare or comparing)	164
	L8	L7 and identify\$	212
	L7	L4	258
	L6	L4 and L1	5
	DB=E	PAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L5	L4	0
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L4	L3 and attribute	258
	L3	L2 and device driver	517
	L2	(preload\$ or pre?set or presetting) and install\$	31687
	DB=F	PGPB,USPT,USOC; PLUR=YES; OP=ADJ	
	L1	(717/106 717/107 717/108 717/109 717/110 717/111 717/112 717/113 717/114 717/115 717/116 717/117 717/118 717/119 717/120 717/121 717/122 717/123 717/168 717/169 717/170 717/171 717/172 717/173 717/174 717/175 717/176 717/177 717/178).ccls.	4540

END OF SEARCH HISTORY

WEST Search History



DATE: Tuesday, September 27, 2005

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=Y	ES; OP=ADJ
	L10	(L4 or L5 or l6 or L7) and preload\$.ab.	4
. 🗆	L9	L8	19
	L8	(L4 or L5 or l6 or L7) and preload\$	19
	L7	717/175.ccls.	188
	L6	717/169.ccls.	142
	L5	717/121.ccls.	132
	L4	717/107.ccls.	194
	L3	L2 and (compar\$ near2 attribute)	6
	L2	preload near object	54
	L1	6370614	9

END OF SEARCH HISTORY

Hit List

Search Forms Search Results Help Fwd Refs Bkwd Refs Clear Generate Collection Print User Search Generate OACS **Preferences** Logout Search Results - Record(s) 1 through 4 of 4 returned.

Document ID: US 20030079217 A1

L10: Entry 1 of 4

File: PGPB

Apr 24, 2003

PGPUB-DOCUMENT-NUMBER: 20030079217

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030079217 A1

TITLE: Method for subserving preloaded programs

PUBLICATION-DATE: April 24, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Wang, Chern-Muh

Taipei

TW

US-CL-CURRENT: 717/175; 717/169

ABSTRACT:

A method for subserving preloaded programs, disclosed by the invention, is used to generate a planning file needed by the preloaded programs. The method involves finding a file that contains installation flow data of the preloaded software programs, increasing their sequential numbers, and storing the installation flow data in a corresponding location of the planning file. Therefore, the manual input method is replaced, and the problem of wasted storage space is solved, while the storage space is efficiently maintained.

Fall T	itl≘	Citation	Frent	Fleview	Classification	[•ate	Reference	Gequences	Attachmenta	Claims	[[]66]()	Estates Co
;		•	···································									

□ 2. Document ID: US 6549914 B1

L10: Entry 2 of 4

File: USPT

Apr 15, 2003

US-PAT-NO: 6549914

DOCUMENT-IDENTIFIER: US 6549914 B1

TITLE: System and method for statistical file preload for factory installed

software in a computer

DATE-ISSUED: April 15, 2003

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE

TXValys; David T. Austin

US-CL-CURRENT: 707/104.1; 707/10, 707/7, 715/968, 717/174, 717/175

ABSTRACT:

A method for statistical file preload of an image in a computer system is disclosed. The method includes statistically analyzing a bandwidth requirement of computer readable files to be downloaded to a target computer during a software download portion of a computer manufacturing process. The files are ordered into an ordered list of files as a function of the analyzed bandwidth requirements. Lastly, files from the ordered list of files are selected for inclusion in a preload image as a function of a prescribed manufacturing criteria.

5 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full	Title Citation	Front	Review	Classification	(+ate	Referen	r5∈ 15 # 8 #8 #	Claima	1 3040	[vrana [
	3. Docum	ent ID): US 6	 349137 B	1		****	 	***************************************	
L10:	Entry 3 of	4			F	ile:	USPT	Feb	19,	2002

US-PAT-NO: 6349137

DOCUMENT-IDENTIFIER: US 6349137 B1

TITLE: Apparatus and method for providing support software for an agent workstation

of an automatic call distributor

DATE-ISSUED: February 19, 2002

INVENTOR-INFORMATION:

ZIP CODE CITY STATE COUNTRY NAME

Falmouth Hunt; James ME Blustein; Jared Plymouth

US-CL-CURRENT: 379/265.06; 379/265.05, 714/38, 715/708, 715/710, 717/158, 717/175

ABSTRACT:

An agent of an automatic call distribution system which requires a plurality of software applications employs a server which profiles a software applications usage pattern and preloads a set of software applications based upon the profile of most commonly used applications. One or more computer servers sends one or more requesting computers a most likely predicted-to-be selected software application by forming an association from the software usage profile between a first application and a second application.

32 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

□ 4. Document ID: US 6016400 A

L10: Entry 4 of 4

File: USPT

Jan 18, 2000

US-PAT-NO: 6016400

DOCUMENT-IDENTIFIER: US 6016400 A

TITLE: Preloading software onto a computer system

DATE-ISSUED: January 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Day; Michael Norman Round Rock TX Frye; Jesse Charles Raleigh NC Seen; Aylwin Yim Austin TX

Simpson; Philip McArthur Wemyss Bay GB

US-CL-CURRENT: 717/175; 713/2

ABSTRACT:

A method is described for <u>preloading</u> operating system software onto a computer system. A manufacturing compact disk is provided which stores the complete range of software which may be stored on the computer system. Associated with the computer system is a manufacturing diskette which includes installation files which define which software on the CD is to be transferred to the system. This manufacturing diskette also includes diagnostic and/or other code which is employed at other stages of the system assembly process. In operation, the CD and diskette are inserted into the system and the software defined by the diskette installation files is transferred from the CD to the system hardfile.

9 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Title Citation Front Review Classification Date Reference	Claims 1990 Praw D
Clear Generate Collection Print Ewd Refs	Bkwd:Refs Generate @AGS
Terms	Documents
(L4 or L5 or L6 or L7) and preload\$.ab.	4